

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION

SITE NUMBER (10 be de-

IIV

NOTE: This form is completed for each potential bazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.									
GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M SL, SW; Washington, DC 20460.									
I. SITE IDENTIFICATION									
Collis Corporation	2005 South 19th Street								
C. CITY	F. COUNTY NAME								
Clinton		Ia	52732	Clinton					
G. OWNER/OPERATOR (If known) 1. NAME 2. TELEPHONE NUMBER									
Collis Corporation									
H. TYPE OF OWNERSHIP									
1. FEDERAL 2. STATE	3. COUNTY4. MUNIC	IPAL []	S. PRIVATE6.	UNKNOWN					
1. SITE DESCRIPTION									
	s chrome plated wire	e tray s a	and has six ch	nrome/cyanide sludge pits					
J. HOW IDENTIFIED (I.e., citizen'e comp	lainte, OSHA citatione, etc.)			K. DATE IDENTIFIED					
				(mo., day, & yr.)					
L. PRINCIPAL STATE CONTACT		·							
Steve Hoambrecker/Region 6 IDEQ Washington, Ia				(b) (6)					
II.	PRELIMINARY ASSESSMEN	T (complete	this section last)						
1. HIGH 22. MEDIUM	· _ ·	5	UNKNOWN	Colonia Control Sal					
B. RECOMMENDATION									
1. NO ACTION NEEDED (no haserd) 2. IMMEDIATE SITE INSPECTION MEEDED 8. TENTATIVELY SCHEDWLED FOR									
A. SITE INSPECTION NEEDED THATTIVELY SCHEDULED FOR: B. WILL BE PERFORMED BY:									
S. WILL BE PERFORMED BY:	b. WILL BE PERFORMED BY:								
			INSPECTION NEED	EU (low priority)					
	<u> </u>								
C. PREPARER INFORMATION 1. NAME		(2. <u>38</u> 1	EPHONE NUMBER	3. DATE (mo., day, & yr.)					
John Zirschky		(b) (6)	11-19-80					
III. SITE INFORMATION									
A. SITE STATUS 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infro-quantity.)	2. INACTIVE (These altes which no langer receive wastes.)	These sites		idente like "midnight dumping" where alte for waste disposal has occurred.)					
B. IS GENERATOR ON SITE?	2. YES (opecity gener	otar'a four —di	411 SIC Code) 3499,	3481,3471					
C. AREA OF SITE (In ocres)	D. IF APPARENT SERIOUSNE			ORDINATES					
10 acres, estimated	1. LATITUDE (degminsec	,	2. LONGITU	DE leasurements					
E. ARE THERE BUILDINGS ON THE SITE? i. NO \(\times \) 2. YES (************************************									

SUPERFUND RECORDS

V. WASTE RELATED INFORMATION (continued) 3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hexard).

Chromic acid, nitric acid, cyanide, chlorine, zinc nydrochloric acid, sodium hydioride

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

VI. HAZARD DESCRIPTION					
A. TYPE OF HAZARD	D. POTENTIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,doy,yr.)	E. REMARKS	
1. NO HAZARD		90000000000000000000000000000000000000			
2. HUMAN HEALTH	x]			
S. NON-WORKER S. INJURY/EXPOSURE					
4. WORKER INJURY	X			Possible cyanide gas poisoning	
CONTAMINATION OF WATER SUPPLY	Х			via Mississippi Kiver	
CONTAMINATION OF FOOD CHAIN					
7. CONTAMINATION OF GROUND WATER	Х				
S. OP SURFACE WATER		X	ongoing	a drainage creek has been contaminated	
DAMAGE TO FLORA/FAUNA			l		
10. FISH KILL		X	11-11-80	suspected of resulting from Collis	
11- CONTAMINATION		х	Sept 1980	Cyanide gas	
12. NOTICEABLE ODORS	ļ	Х	Sept 1980	Ammonia was once noticed	
13. CONTAMINATION OF SOIL		X	numerous	resulting from several spills	
14. PROPERTY DAMAGE					
IS. FIRE OR EXPLOSION	·				
SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS		X	numerous	spills of sludge, acid, & other chemic	
17- SEWER, STORM Drain Problems			,		
II. EROSION PROBLEMS					
9. INADEQUATE SECURITY					
20. INCOMPATIBLE WASTES					
:1. MIDNIGHT DUMPING					
2. OTHER (apocity):					
70000 2 (10.70)			BAGE SOE A	Continue On Reverse	

		_	
•			